

	Hits	Search Text	DBs
1	0	(plurality adj clock\$1) with reset with (fifo or buffer)	USPAT; US-PGPUB
2	20	(plurality adj clock\$1) with reset with (receiv\$3)	USPAT; US-PGPUB
3	63	(plurality adj clock\$1) with reset	USPAT; US-PGPUB
4	2	((plurality adj clock\$1) with reset) same buffer	USPAT; US-PGPUB
5	0	((plurality adj clock\$1) with reset) same fifo	USPAT; US-PGPUB
6	2	(plurality adj2 clock\$1) with reset with write	USPAT; US-PGPUB
7	761	bus with buffer with synchroniz\$5	USPAT; US-PGPUB
8	62	bus with buffer with synchroniz\$5 with speed	USPAT; US-PGPUB
9	144	(write adj reset) same (read adj reset) same clock	USPAT; US-PGPUB
10	35	(write adj reset) same (read adj reset) same clock same synchroniz\$5	USPAT; US-PGPUB
11	6	(write adj reset) same (read adj reset) same buffer same synchroniz\$5	USPAT; US-PGPUB
12	9	(write adj reset) same (read adj reset) same (buffer or fifo) same synchroniz\$5	USPAT; US-PGPUB
13	14	"5623644"	USPAT; US-PGPUB
14	17	bus with buffer with synchroniz\$5) same(clock adj skew\$3	USPAT; US-PGPUB
15	0	(bus with buffer with synchroniz\$5) and (clock adj skew\$3) and ((read or write) adj reset)	USPAT; US-PGPUB
16	2	(buffer with synchroniz\$5) and (clock adj skew\$3) and ((read or write) adj reset)	USPAT; US-PGPUB
17	2	(bus with synchroniz\$5) and (clock adj skew\$3) and ((read or write) adj reset)	USPAT; US-PGPUB
18	16	(synchroniz\$5) and (clock adj skew\$3) and ((read or write) adj reset)	USPAT; US-PGPUB
19	74	(bus with synchroniz\$5) and ((read or write) adj reset)	USPAT; US-PGPUB
20	4	(bus with buffer with synchroniz\$5) and ((read or write) adj reset)	USPAT; US-PGPUB
21	261	(synchroniz\$5) and (((read or write) adj reset) same clock)	USPAT; US-PGPUB
22	60	(synchroniz\$5) and (((read or write) adj reset) same clock same buffer)	USPAT; US-PGPUB

	Hits	Search Text	DBs
23	72	(complementary adj clock\$1) with synchroniz\$5	USPAT; US-PGPUB
24	4	((complementary adj clock\$1) with synchroniz\$5) same reset	USPAT; US-PGPUB
25	0	((complementary adj clock\$1) with synchroniz\$5) and ((read or write) adj reset)	USPAT; US-PGPUB
26	4	(complementary adj clock\$1) and (synchroniz\$5) and ((read or write) adj reset)	USPAT; US-PGPUB
27	1	fall\$1through adj buffer	USPAT; US-PGPUB
28	7	fall adj through adj buffer	USPAT; US-PGPUB
29	2	(receiv\$3 adj3 (plurality adj2 clock)) with (reset adj signal)	USPAT; US-PGPUB
30	90	((plurality adj2 clock)) same (reset adj signal)	USPAT; US-PGPUB
31	19	((plurality adj2 clock)) same (reset adj signal) same (read or write)	USPAT; US-PGPUB
32	15	((plurality adj2 clock)) same (reset adj signal) same (synchroniz\$5)	USPAT; US-PGPUB
33	7	(write adj reset) same (read adj reset) same fifo same synchroniz\$5	USPAT; US-PGPUB
34	261	(synchroniz\$5 or (clock adj skew\$3)) and (((read or write) adj reset) same clock)	USPAT; US-PGPUB
35	22	(synchroniz\$5 or (clock adj skew\$3)) and (((read or write) adj reset) same clock) and latency	USPAT; US-PGPUB
36	25	"5634043"	USPAT; US-PGPUB
37	14	"5623644"	USPAT; US-PGPUB
38	6	"5634043" and "5623644"	USPAT; US-PGPUB
39	33	"5634043" or "5623644"	USPAT; US-PGPUB
40	2	("5634043" or "5623644") and ((read or write) adj reset)	USPAT; US-PGPUB
41	0	(synchroniz\$5 or (clock adj skew\$3)) and (((read or write) adj reset) same clock) and latency	EPO; JPO
42	38	(synchroniz\$5 or (clock adj skew\$3)) and (((read or write) adj reset) same clock)	EPO; JPO
43	4	(plurality adj clock\$1) with reset	EPO; JPO
44	1	(synchroniz\$5) and (((read or write) adj reset) same clock same buffer)	EPO; JPO

	Hits	Search Text	DBs
45	1	(complementary adj clock\$1) with synchroniz\$5	EPO; JPO
46	4	(plurality adj clock\$1) with reset	EPO; JPO
47	2	(complementary adj clock\$1) and synchroniz\$5	EPO; JPO
48	0	((plurality adj2 clock)) same (reset adj signal) same (synchroniz\$5)	EPO; JPO
49	0	((plurality adj2 clock)) same (reset adj signal) same (read or write)	EPO; JPO
50	9	((plurality adj2 clock)) same (reset adj signal)	EPO; JPO